

Legend

Fire Environment (FEN) 4 levels

Minimal	- The Overall Fire Environment suggests a very low
	risk for Large fires (less than 1% chance)
Normal	- The Overall Fire Environment suggests a <u>normal</u> risk
	for large fires (1 - 4% chance)
Elevated	- The Overall Fire Environment suggests a moderately
	high risk for large fires (5 - 19% chance)
High Risk	The risk for large fire(s) is very high (> 20%)

2. BEN (Critical Burn Environment)

The assessment of the overall fire environment considers multiple factors including weather, lightning amount and fuel dryness. Large Fire probabilities are derived objectively via statistical methods. High Risk levels (≥ 20% probability of a large fire) are almost always due to significant lightning as burning conditions alone rarely result in a large fire probability much above about

10%.

Triggers: 1. // (Significant Lightning)

Pacific Northwest 7 Day Significant Fire Potential

PREDICTIVE

Tuesday, October 13, 2015

_	red	 	^	

Areas	ytd	tdy	Wed	Thu	Fri	Sat	Sun	Mon
Aleas	ytu	tuy	weu	IIIu	FII	Jai	Juli	IVIOII
NW01								
NW02								
NW03								
NW04								
NW05								
NW06								
NW07								
NW08								
NW09								
NW10								
NW11								
NW12								

<u>Fire Potential:</u> Despite some dry weather this week and fire danger indices at or above average, large fire potential is expected to remain low due to lack of critical weather patterns.

Initial attack: Expected to remain light for the region this week.

This will be the last issuance of the 7-Day Significant Fire Potential product for 2015 unless units request continued publication. Please contact Predictive Services at (503) 808-2737 if you wish the product to continue.

-John Saltenberger

Preparedness Level:

Northwest: 1 National: 1

About this product